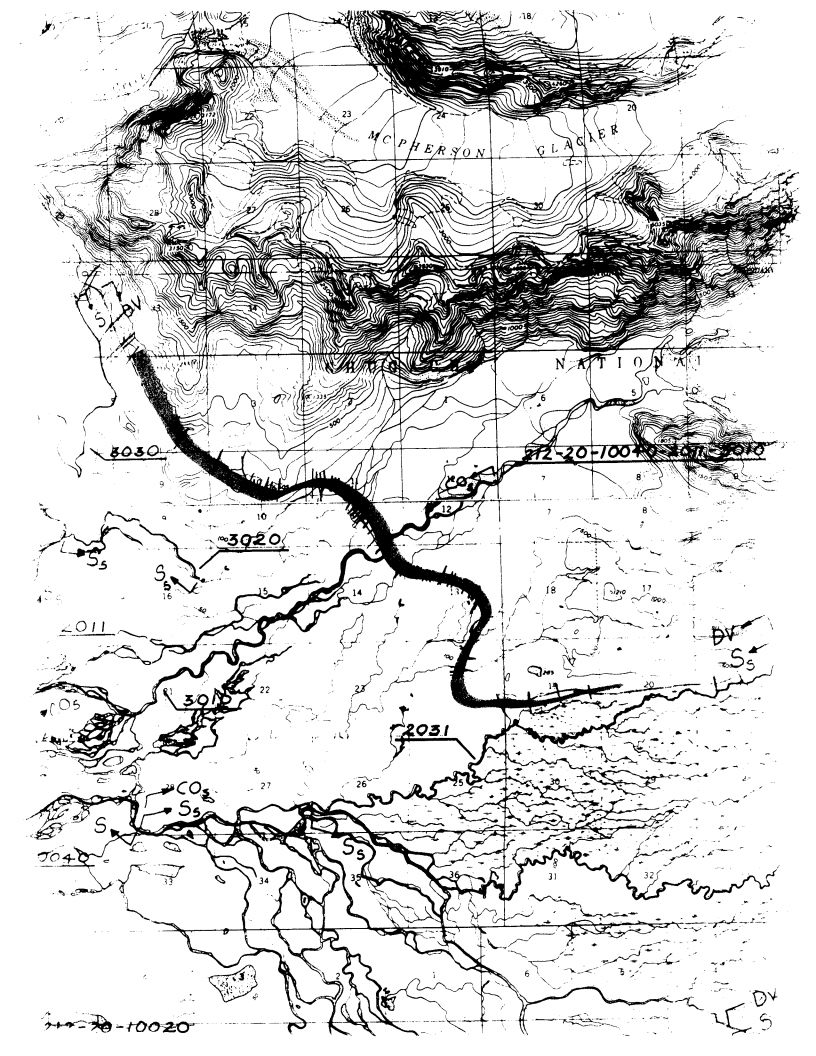
e of Waterway Deletion Corre				Land Name
Addition Deletion Corre		USGS Name	L	Local Nam
<i>'</i>		ıp Information		
98 054 1	For Office Use		<u> </u>	
nination #	Pagions	al Supervisor	D;	ate
ision Year:	500	a Supervisor	12/	
- N A - 1	AWC Pro	oject Biologist	Di	ate
Both F-3				
Islan Code.)rafted	D	ate
ODDE	VATION INFORMA	TION		
Species Date(s) Observed	Spawning	Rearing	Present	Anadromous
olly 1/cm (en 7/27/97		Χ		M 2.
ong own and				
				1
				<u> </u>
				1 [7]
PORTANT: Provide all supporting documentation of anadromous fish, including: number ration and area sampled; copies of field notes;	of fish and lite sta	ages observed, sa v of a map showit	inpling methods ig location of mo	g, rearing or , sampling buth and
gration of anadromous fish, including: number iration and area sampled; copies of field notes; iserved upper extent of each species, as well a rawning or rearing habitat; locations, types, and	of fish and life sta etc. Attach a cop s other information	ges observed, sa y of a map showir n such as: specific	inpling methods ig location of mo	g, rearing or , sampling buth and
gration of anadromous fish, including: number ration and area sampled; copies of field notes; aserved upper extent of each species, as well a	of fish and life sta etc. Attach a cop s other information	ges observed, sa y of a map showir n such as: specific	inpling methods ig location of mo	g, rearing or , sampling buth and
gration of anadromous fish, including: number iration and area sampled; copies of field notes; iserved upper extent of each species, as well a rawning or rearing habitat; locations, types, and	of fish and life sta etc. Attach a cop s other information	ges observed, sa y of a map showir n such as: specific	inpling methods ig location of mo	g, rearing or , sampling buth and
gration of anadromous fish, including: number iration and area sampled; copies of field notes; isserved upper extent of each species, as well a nawning or rearing habitat; locations, types, and omments:	etc. Attach a cop s other information heights of any ba	ges observed, sa y of a map showir n such as: specific	ng location of mo	g, rearing or , sampling buth and s observed as
gration of anadromous fish, including: number iration and area sampled; copies of field notes; isserved upper extent of each species, as well a nawning or rearing habitat; locations, types, and omments:	etc. Attach a cop s other information heights of any ba	ges observed, sa y of a map showir n such as: specific rriers; etc.	ng location of mo	n, rearing or sampling buth and sobserved as
gration of anadromous fish, including: number ration and area sampled; copies of field notes; served upper extent of each species, as well a sawning or rearing habitat; locations, types, and comments: Scation Stream Stream	etc. Attach a cops other information heights of any ba	ges observed, sa y of a map showir n such as: specific rriers; etc.	ng location of mo	y, rearing or , sampling buth and s observed as
gration of anadromous fish, including: number ration and area sampled; copies of field notes; served upper extent of each species, as well a sawning or rearing habitat; locations, types, and comments: Stream Same of Observer (please print)	etc. Attach a cops other information heights of any ba	y of a map showing such as: specific rriers; etc.	ng location of mo	n, rearing or sampling buth and sobserved as
gration of anadromous fish, including: number ration and area sampled; copies of field notes; eserved upper extent of each species, as well a sawning or rearing habitat; locations, types, and comments: Stream ame of Observer (please print) ate: 11/25/96 Signature:	etc. Attach a cops other information heights of any ba	y of a map showing such as: specific rriers; etc.	ng location of mo	ASKA DEPT. C
gration of anadromous fish, including: number ration and area sampled; copies of field notes; served upper extent of each species, as well a sawning or rearing habitat; locations, types, and comments: Stream ame of Observer (please print) ate: 11/25/96 Signature: Address:	etc. Attach a cops other information heights of any ba	y of a map showing such as: specific rriers; etc.	or Coud	ASKA DEPT. C



Anadromous Stream Mapping Project

Date: 7 2	7 97	Time: 16 38	Crew:		
Weather: Nice Hot			Last Precipitation:		
Stream ID:	チ	3	Stream Location: 496 1Z		
Habitat: Substrate (%) PRR ratio (%)		Water Clarity: Silt: Sand: Pool: 50	Muddy Murky Stained Clear Gravel: lop Cobble: Boulders: Riffle: 50 Run:		
Riparian Habit Dominant Vege Wildlife Observ	etaion:	Alber 6	rass willow		
Physical:	Temperat Conductiv		Dissolved Oxygen (mg/L): 10.15		
Morphology:	Width: Depth: Flow:	Present: 1,5 m 1/4 1/4	Bank Full: 1 Grade: 7 6 1/2 1/2 3/4 3/4 3/4		
Channel Sido		The state of the s	Comments: I st the to Non out it gos Slows considerably own some Dunto 13 to by		
Fish Samplin		Electro-Shocking Time: / ///	Netting/Trapping Visual Time:		
Coho Salmon Sockeye Salmon	=				
Pink Salmon	adult juv. adult				
Chum Salmon	juv adult				
King Salmon	juv. adult				
Cutthroat Trout	juv. adult				
Dolly Varden Other	juv. adult				
Outel	 				

Data Collected by PWSSC